ABSTRACT

laminate to be film served as seal for sealing the electrolyte of battery or as protection for protecting the electrode part of metal layer, a surface-treated comprising a formed over the surface of the metal layer and a layer of adhesive resin of a polyolefin modified by carboxyl group or a group derived therefrom formed over said surface-treated layer, the which laminate superior in the adhesive strength between the metal layer and the adhesive resin layer and in the fastness to organic polar solvents or to salts and, therefore, does not suffer from occurrence of interlayer separation on contacting with a non-aqueous solvent and, hence, can favorably be used in particular as seal film for sealing the electrolyte of secondary battery.